

I'd like to throw my support to the proposed LPAM service as proposed by Mr. Frederick Baumgartner and amended by Kyle Drake and his LPAM team. Additionally, I'd recommend the following amendments:

1. Allow the use of loading coils in the antenna system to provide better coverage, with only a field-intensity restriction of 1mV/m at a distance of three and five miles, depending upon whether the station is an LP-30 or LP-100. An LP-30 may go further in an area with good ground conductivity than an LP-100 where the conductivity is very low. 1mV/m is generally considered as the baseline for good reception.

2. Where there are mutually exclusive applications, preference should be given those who commit to broadcasting in CQuam stereo. This needs to be enforced.

Thank you for considering ways to bring localism back to radio. I agree with many of the other commenters who have already given good reasons LPAM should become a reality.

Sincerely,

Scott Todd